INFERNO

SERVICE MANUAL FOR FACTORY-ASSEMBLED GAMES

For service...

Call your authorized WILLIAMS distributor

WILLIAMS Electronics, Inc. 3401 N. California Ave. Chicago, IL 60618

ROM SUMMARY

| ROM                         | PART NO.     | DESCRIPTION  |        | IC NO. | BOARD | INDICATION |
|-----------------------------|--------------|--------------|--------|--------|-------|------------|
| Sound ROM *                 | A-5343-10822 | 2764 PROM    | 070    | T.G.0  |       |            |
| INFERNO 2                   | A-5343-10823 | 2732 PROM    | -      | IC8    | CPU   | no sound   |
| INFERNO 3                   | A-5343-10824 |              |        | IC9    | CPU   | 209        |
| 2111 BINNO 3                | A-3343-10624 | 2732 PROM    | , 4Kx8 | IC10   | CPU   | 210        |
| INFERNO 4                   | A-5343-10825 | 2764 PROM    | , 8Kx8 | IC11   | CPJ   | 211        |
| INFERNO 5                   | A-5343-10826 | 2764 PROM    |        | IC12   | CPÜ   | 212        |
| INFERNO 6                   | A-5343-10827 | 2764 PROM    |        | IC13   | CPU   | 212        |
| INFERNO 7                   | A-5343-10828 | 2764         |        |        |       |            |
| INFERNO 8                   |              | 2764 PROM    |        | IC14   | CPU   | 214        |
|                             | A-5343-10829 | 2764 PROM    |        | IC15   | CPU   | 215        |
| INFERNO 9                   | A-5343-10830 | 2764 PROM    | 8Kx8   | IC16   | CPU   | 216        |
| INFERNO 10                  | A-5343-10831 | 2764 PROM,   | 8Kx8   | IC17   | CPU   | 217        |
| INFERNO 11                  | A-5343-10832 | 2764 PROM    |        | IC18   |       | 217        |
| INFERNO 12                  | A-5343-10833 | 2764 PROM    |        |        | CPU   | 218        |
|                             | 5515 16655   | 2704 PROM    | 8Kx8   | IC19   | CPU   | 219        |
| Not Used                    |              | 2764 PROM,   | 8Kx8   | IC20   | CPU   | 220        |
| INFERNO 13                  | A-5343-10834 | 2764 PROM.   |        | IC21   | CPU   |            |
| Not Used                    |              | 2764 PROM,   |        | IC21   | _     | 221        |
|                             |              | -/01 1KOM    | OKAG   | 1022   | CPU   | 222        |
| INFERNO 14                  | A-5343-10835 | 2764 PROM,   | 8Kx8   | IC23   | CPU   | 223        |
| Not Used                    |              | 2764 PROM,   | 8Kx8   | IC24   | CPU   | 224        |
| INFERNO 15                  | A-5343-10836 | 2764 PROM,   |        | IC25   | CPU   | 225        |
| Not Used                    |              | 0.764        |        |        |       |            |
| Special Chip 2              | 7 5410 10000 | 2764 PROM,   |        | IC26   | CPU   | 226        |
|                             | A-5410-10083 | Special Chip |        | IC29   | CPU   |            |
| Special Chip 2              | A-5410-10083 | Special Chip |        | IC30   | CPU   | **         |
| Clock-ROM 1                 | A-5282-10295 | 82S123 ROM,  | 32x8   | IC14   | VIDEO | no video   |
| INFERNO 16                  | A-5343-10837 | 2764 PROM,   |        | IC41   | VIDEO |            |
|                             |              | 2.01 2.00.17 | ONAG   | 1041   | VIDEO | vert lines |
| Horiz-sync ROM 1            | A-5282-10294 | 82S129 ROM,  | 256x4  | IC47   | VIDEO |            |
| INFERNO 17                  | A-5343-10838 | 2764 PROM,   |        | IC57   | VIDEO | vert lines |
| INFERNO 18                  | A-5343-10739 | 2764 ROM,    |        | IC58   | VIDEO | vert lines |
|                             |              |              |        | -000   | *1010 | verr rines |
| Decoder-ROM 5A (Horizontal) | A-5282-10292 | 6349 ROM,    | 512x8  | IC60   | VIDEO |            |

CPU-BOARD JUMPERS: W1, W3, W5, W7, W10, W11, W14, W16 and W18.

# NOTICE

TO ORDER REPLACEMENT ROMS from your authorized WILLIAMS distributor, specify (1) part number shown above, (2) ROM-label color, (3) REV level (number) on the label, and (4) which game the ROM is used in.

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#### Examine your Game

- []INSPECT THE OUTSIDE of the carton or game cabinet for shipping damage.
- []UNLOCK AND OPEN the bottom-rear door. Now check circuitry.
- [] ARE CONNECTORS SECURELY ATTACHED? Reconnect any found loose. DON'T FORCE CONNECTORS. They're keyed and only fit one way.
- []ARE PLUG-IN CHIPS FIRMLY SEATED in their sockets?
- []UNWRAP THE POWER CORD coiled inside the cabinet. DON'T PLUG IT IN YET!
- [] SCRUTINIZE MAJOR SUBASSEMBLIES, such as the monitor, control panel, transformer chassis and power supply. Make sure they're securely-mounted.
- []UNDO THE CONTROL-PANEL LATCHES. You can reach these two from the coin door by extending your arm upward and to either side. Now check connectors and circuitry as above.

#### Control Locations

- []THE ON-OFF SWITCH is on the top right.
  - [] THE POWER-INTERLOCK SWITCH is behind the top-right corner of the back upper door. The interlock switch is a spring-loaded DPDT type that will turn off the game when you remove the panel. For servicing purposes, pull the switch out and the game will power up.
  - []THE VOLUME-CONTROL is inside the coin-door and to your right.
  - []THREE DIAGNOSTIC SWITCHES are mounted together on a bracket behind the coin door. These switches are used to access the Diagnostic-Mode Tests, the BOOKKEEPING TOTALS screen and the GAME ADJUSTMENTS screen.
  - []THE MEMORY-PROTECT INTERLOCK SWITCH is behind the coin door. This switch must be open when you clear BOOKKEEPING TOTALS or make GAME ADJUSTMENTS. It automatically opens when the coin door is open.
  - []THE CPU-BOARD RESET SWITCH is on the CPU board near the batteries.
  - [] THE CASHBOX ADVANCE SWITCH found inside the cashbox door allows bookkeeping information to be audited without permitting it to be zeroed.
  - []THE SOUND DIAGNOSTIC SWITCH is on the CPU board near the small heatsink. Refer to Sound Self-Test for information on its use.

# Game Setup

WHEN THE GAME IS FIRST TURNED ON general illumination should light. A moment later the scanning "rug pattern" indicating RAM test should appear on the screen.

This will be followed by ROM test: The CPU board is depicted on the CRT. Each ROM chip is shown. As test results are determined, the ROMs turn green if they're good or red if they're bad.

IN A CORRECTLY-RUNNING GAME tests will be followed by the message "INITIAL TESTS INDICATE ALL SYSTEMS GO." If failure messages come up on the screen instead, refer to Built-In Test Procedures.

<u>DEMAGNETIZE</u> THE GAME with a television degaussing-coil. Besides the monitor, remember to degauss large steel parts (for example, the back-door hinge). Do this as a daily procedure. <u>Otherwise residual magnetism may cause color impurities that adversely affect your collections.</u>

#### Game Operation

STARTING YOUR GAME

INSERT COINS. The game allocates an adjustable number of credits per coin and displays this number on the CRT. Factory settings are one credit per quarter. At factory settings, when two credits are displayed, pressing 2-PLAYER START initiates a two-player game. In two-player games, both players are up at once.

PLAYER CONTROLS

MOVE in any direction by manipulating joystick.

FIRE Hold trigger for continuously fire on powergrip.

PLAYING THE GAME

LASER AT THE READY, the player defends highlands and lowlands alike from the greedy cyclopes Dohrt, Zohrt and Mohrt (500, 700 and 900 points, respectively). But even a direct hit isn't a victory in this game!

DEAD CYCLOPES TELL TALES, and the player must tag their souls before they do: A cyclops' soul is good for points, in an indirect way. Here's the trick... Players use the soul to liberate a nymph. (Nymphs of course, are trapped in statues by the cyclopes.) Once free, nymphs flit across the screen with such attraction that all the cyclopes freeze in position...making them easy marks for our hero!

MEANWHILE THE WILY CYCLOPES employ the highest of tech in their stealthy attacks. The player must beware of the crawling tankovs and the hovering boom birds!

WISE PLAYERS learn two tricks: (1) They can always escape the onrushing enemy by stepping onto the launchpad. (2) If they follow the enemy into the lizard's mouth, they enter the netherworld of the dead. There if they dare, they can achieve even more points by fighting with souls:

BUY-IN FEATURE. If during a two-player game, only one of the two players uses up all his lives he can "buy in" or continue where he left off. Continued games are more challenging than original games. So continued games tend to involve skilled players at the level they prefer and to increase collections. To buy in, a player inserts his next coin while "CONTINUE GAME" appears on the screen. Then he pushes either of the start buttons.

# Bookkeeping Totals

BOOKKEEPING TOTALS SHOW YOU AT A GLANCE if game settings are bringing you a satisfactory return on your investment! Only games by WILLIAMS ELECTRONICS have this feature. Think of it as a unique way to keep your INFERNO game the leader of the pack when it comes to earnings...location after location, week in and week out!

# Diagnostic Button-Switches

ENTERING BOOKKEEPING MODE. Inside the coin door you've installed a bracket with three button-switches. It'll make bookkeeping a snap! Set the AUTO-UP/MANUAL-DOWN (center) switch to AUTO-UP. Press the ADVANCE switch to display BOOKKEEPING TOTALS on the screen. Now check those totals. Here's what to look for...

#### BOOKKEEPING TOTALS

| LEFT SLOT COINS       | • | 432   |
|-----------------------|---|-------|
| CENTER SLOT COINS     |   | 0     |
| RIGHT SLOT COINS      |   | 398   |
| PAID CREDITS          |   | 830   |
| FREE MEN              |   | 226   |
| TOTAL TIME IN MINUTES |   | 34:28 |
| TOTAL MEN PLAYED      |   | 689   |
| TOTAL SINGLE PLAYER   |   | 548   |
| TOTAL DUAL PLAYER     |   | 141   |
| TOTAL BUY-IN          |   | 51    |
| TOTAL CREDITS PLAYED  |   | 830   |
| AVERAGE TIME PER GAME |   | 2:00  |

# Bookkeeping screen

AVERAGE TIME PER GAME: TWO MINUTES. Your most important figure on the BOOKKEEPING TOTALS screen is AVERAGE TIME PER GAME. You'll want to pay special attention to this figure every day for this reason: Thorough field and factory research has shown that two-minute games both satisfy players and also keep the quarters flowing.

If games aren't running about two minutes long, then collections probably aren't at their peak. You'll want to tailor your game to your game-playing public. It's easy. But only WILLIAMS games let you do it!

#### GAME ADJUSTMENTS

| EXTRA LIFE EVERY                | 50000 |
|---------------------------------|-------|
| MEN FOR 1 CREDIT GAME           | 5     |
| HIGH SCORE TO DATE ALLOWED      | YES   |
| PRICING SELECTION               | 3     |
| LEFT SLOT UNITS                 | 1     |
| CENTER SLOT UNITS               | 4     |
| RIGHT SLOT UNITS                | 1     |
| UNITS REQUIRED FOR CREDIT       | 1     |
| UNITS REQUIRED FOR BONUS CREDIT | 0     |
| MINIMUM UNITS FOR ANY CREDIT    | 0     |
| DIFFICULTY OF PLAY              | 5     |
| LETTERS FOR HIGHEST SCORE       | 3     |
| ALLOW 2-PLAYER BUY-IN           | YES   |
| RESTORE FACTORY SETTINGS        | NO    |
| CLEAR BOOKKEEPING TOTALS        | NO    |
| HIGH SCORE TABLE RESET          | NO    |
| AUTO CYCLE                      | МО    |
| SET ATTRACT MODE MESSAGE        | NO    |
| SET HIGHEST SCORE NAME          | NO    |

USE 'MOVE' TO SELECT ADJUSTMENT USE 'FIRE' TO CHANGE THE VALUE

#### PRESS ADVANCE TO EXIT

# Adjustments Screen Showing Factory Settings

# Exclusive Game Adjustments

- Inside the coin door is a bracket with three button switches. Set the AUTO-UP/MANUAL-DOWN (center) switch to AUTO-UP.
- 2. Press the ADVANCE switch twice. The GAME ADJUSTMENTS screen will come up.
- 3. Use the MOVE joystick to choose an adjustment.
- 4. Use the FIRE joystick to alter an adjustment.

# Now for the multiple-choice section: Choose one or more:

- I) For a shorter game, increase the bonus-point figure (EXTRA LIFE EVERY) or set it to zero. For a longer game, reduce it. (50,000 = long/200,000 = short).
- [] For a shorter game, decrease the number of MEN FOR 1 CREDIT GAME. For a longer game, increase the number. (1 = short/20 = long).
- [] DIFFICULTY OF PLAY is adjustable over a broad range. Use FIRE to choose the appropriate level (0 = easiest or extra liberal, 5 = average, 9 = hardest or extra conservative).
- [] Select game pricing with standard or custom settings. See the  $\frac{\text{Pricing}}{\text{Table}}$ .

Adjustments: Step-By-Step

# LETTERS FOR HIGHEST SCORE

The highest-scoring player is allowed an adjustable number of letters for his initials. You can vary this number from 3 to 20 letters (3 recommended). If players enter objectionable words, you can change the words without deleting the scores. See SET HIGHEST-SCORE NAME.

#### HIGH SCORE TO DATE ALLOWED

- 1. Use MOVE to highlight HIGH SCORE TO DATE ALLOWED.
- Move FIRE.
- 3. Press ADVANCE to enter Game-Over Mode.

# ALLOW 2-PLAYER BUY-IN

- 1. Use MOVE to highlight ALLOW 2-PLAYER BUY-IN.
- 2. Move FIRE.
- 3. Press ADVANCE to enter Game-Over Mode.

#### RESTORE FACTORY SETTINGS

- 1. Use MOVE to highlight RESTORE FACTORY SETTINGS.
- 2. Move FIRE.
- 3. Press ADVANCE to twice.

# CLEAR BOOKKEEPING TOTALS

- 1. Use MOVE to highlight CLEAR BOOKKEEPING TOTALS.
- 2. Move FIRE.
- 3. Press ADVANCE to enter Game-Over Mode.

# HIGH-SCORE TABLE RESET

- 1. Use MOVE to highlight HIGH SCORE TABLE RESET.
- 2. Move FIRE.
- 3. Press ADVANCE to enter Game-Over Mode.

#### AUTO CYCLE

# This adjustment is actually a set of tests. See Diagnostic-Mode Tests.

- 1. Use MOVE to highlight AUTO CYCLE.
- 2. Move FIRE to display a "YES"
- 3. Press ADVANCE to enter Auto-Cycle Mode. The coin door must remain open for this test.
- 4. To exit Auto-Cycle Mode, turn the game off and on.

#### SET ATTRACT-MODE MESSAGE

- 1. Use MOVE to highlight SET ATTRACT MODE MESSAGE.
- Move FIRE.
- 3. Press ADVANCE.
- 4. Enter up to two lines of your message by following instructions on the screen.
- 5. Press ADVANCE to enter Game-Over Mode.

# To restore the WILLIAMS attract-mode message, perform steps 1 through 3 and them turn the game off and back on.

SET HIGHEST SCORE NAME

- 1. Use MOVE to highlight SET HIGHEST SCORE NAME.
- 2. Move FIRE.
- 3. Press ADVANCE.
- 4. Enter the new signature.
- 5. Press ADVANCE to enter Game-Over Mode.

A simpler method enters the factory highest-score signature. In the Game-Over Mode hold down the HIGH SCORE RESET button. After a few seconds a sound is produced and the factory signature is activated.

<u>Pricing Table</u>
\*indicates standard settings by adjusting only PRICING SELECTION

| Left Center Rig<br>Coin-Door Pricing Slot Slot Slo | _         | Units<br>Req'd<br>For | Min.<br>Units |
|--|-----------|-----------------------|---------------|
|  | _         | Por                   |               |
| Coin-Door Priging Slot Slot Slo                    | t For     | 101                   | For           |
| com-boot filting stot stot sto                     |           | Bonus                 | Any           |
| Mechanism Games/Price Selection Units Units Uni    | ts Credit | . Credit              | Credit        |
| Twin Quarter $\pm 1/25c$ , $4/\$1$ 3 1 4 1         | 1         | 0                     | 0             |
| or *1/50¢, 2/\$1 5 1 4 1                           | 2         | 0                     | 0             |
| Quarter, $1/50c$ , $2/75c$ , $3/4x25c$ 0 3 15 3    | 4         | 15                    | 0             |
| Dollar, 2/25¢, 8/\$1 0 2 8 2                       | 1         | 0                     | 0 ,1          |
| Quarter $1/25c$ , $3/50c$ , $6/$1$ 0 1 4 1         | . 1       | 2                     | 0             |
| $1/25 \not e$ , $5/\$1$ 0 1 4 1                    | . 1       | 4                     | 0             |
| (USA & Canada) *1/50¢, 3/\$1 0 1 4 1               | . 2       | 4                     | 0             |
| 1DM, 5DM 2/1DM, 12/5DM 0 12 0 2                    | . 2       | 0                     | 0             |
| (West Germany)*1/1DM, 6/5DM 2 6 0 1                | 1         | 0                     | 0             |
| 1F, 5F, 10F 1/3x1F, 2/5F, 5/10F 0 2 10 20          | 5         | 20                    | 0             |
| (France)   |           |                       |               |
| 25-Cent, *1/25¢, 4/1G 6 1 0 4                      | 1         | 0                     | 0             |
| 1 Guilder $1/25 \not e$ , $5/1$ G 0 1 0 5          | 1         | 0                     | 0             |
| (Netherlands)                                      |           |                       |               |
| 5 Franc, *1/5F, 2/10F 7 1 0 2                      | 1         | 0                     | 0             |
| 10 Franc *1/10F 8 1 0 2                            | 2         | 0                     | 0             |
| (Belgium)  |           |                       |               |
| 1F, 2F 1/1F, 3/2F 0 3 0 6                          | 2         | 0                     | 0             |
| (Switzerland)                                      |           |                       |               |
| Twin 100-Yen *2/100Y 5 1 4 1                       | . 2       | 0                     | 0             |
| (Japan)  |           |                       |               |
| Twin 100L *1/200 Lire 5 1 4 1                      | . 2       | 0                     | 0             |
| (Italy)  |           |                       |               |
| 20¢, \$1 $1/40¢$ , $3/$1 0 1 0 6$                  | 2         | 0                     | 0             |
| (Australia)  |           |                       |               |
| 10P, 50P (UK) 1/10P, 5/50P 0 1 5 1                 | . 1       | 0                     | 0             |
| Twin Coin *1/1 Coin 3 1 4 1                        | . 1       | 0                     | 0             |
| *1/2 Coins 5 1 4 1                                 | . 2       | 0                     | 0             |
| 1/4 Coins 0 1 4 1                                  | . 4       | 0                     | 0             |
| *1/2 Coins, 3/4 Coins 1 1 4 1                      | 2         | 4                     | 0             |
| 1/3 Coins, 2/5 Coins 0 2 0 2                       |           | 0                     | 0             |
| *1/2, 3/5 4 1 16 6                                 |           | 0                     | o             |
| 1-Unit, 1/1, 5/5 0 1 0 5                           | _         | 0                     | Ō             |
| 5-Unit 1/3, 2/5 0 2 0 10                           | 5         | 0                     | 0             |
| Any *Free Play 9 0 0 0                             | ) 0       | 0                     | 0             |

# Game Pricing

PRICING SELECTION allows a shorthand method of setting the pricing functions. If a number from one to nine is entered into the PRICING SELECTION function, a corresponding standard setting (shown in the pricing table above) will be entered into the game. The rest of the pricing functions are automatically set for that standard.

FOR CUSTOM SETTINGS first set PRICING SELECTION to zero. Then set the remaining values according to the Pricing Table.

THE GAMES: PRICE RATIO is equivalent to the ratio X : VC, where:

X = SLOT UNITS

V = COIN VALUE

C = UNITS REQUIRED FOR CREDIT

For example at factory settings with quarter chutes the variables produce  $1:25 \times 1$  or one game for a quarter.

UNITS REQUIRED FOR BONUS CREDIT is the number of games that must be purchased before a free game is awarded. The factory setting for this function is 0. This 0 means that the BONUS-CREDIT feature is disabled.

MINIMUM UNITS FOR ANY CREDIT determines the number of games that must be purchased before play may begin. The factory setting for this function is 0. This 0 means that the MINIMUM-UNITS feature is disabled.

# Your Game's Diagnostic-Mode

SET THE AUTO-UP MANUAL-DOWN SWITCH to the MANUAL-DOWN position and press ADVANCE. The game is now in its <u>Diagnostic Mode</u> and a ROM test is performed. With ROM test results present on the CRT display, set the AUTO-UP/MANUAL-JJ.IJ switch to the AUTO-UP position. Enter subsequent tests by pressing ADVANCE once more for each test. After the last test, <u>Game-Over Mode</u> commences.

AUTO-CYCLE MODE permits continuous ROM, RAM and CMOS RAM tests to detect failures that only appear after numerous checksum comparisons. If an error is detected <a href="Auto-Cycle Mode">Auto-Cycle Mode</a> is aborted and a failure message appears on the CRT.

- 1. Open the coin door. It must remain open for AUTO CYCLE.
- 2. Display GAME ADJUSTMENTS.
- 3. Move down to AUTO CYCLE.
- 4. Display YES.
- 5. Press ADVANCE.
- 6. To enter Game-Over Mode turn the game off and on.

#### Built-In Test Procedures

#### POWER-UP TESTS

\* SCREEN-RAM TEST. A rug pattern scans across the screen. Screen RAMS (dynamic type) are tested in the following manner... The CPU-board LED-display signals a bad RAM with an error code between 100 and 199 (eg., 1-2-1. The code numbers appear one at a time). A code 198 indicates RAM 98, and a code 199 indicates RAM 99. The rest of the RAMS (chips 100 to 121) are indicated by their chip numbers.

Screen RAMs are located on the video board. If you suspect a RAM error, check all three DC power-voltages on the RAM indicated: -5/pin 1, +12/pin 8, +5/pin 9. None of these should have more than a few millivolts of AC on it. Never replace a RAM chip until you prove that these voltages are normal:

\* ADDITIONAL RAM TESTS. Power-Up Tests include separate tests for seven more RAMs. On the video board, the background RAM U40 and four color-RAMs U75, U76, U77 and U78 are checked. Two CPU-board RAMs (U54 and U55) are also tested. Details follow...

| RAM        | DESCRIPTION            | IC NO. | BOARD | ERROR CODE |
|------------|------------------------|--------|-------|------------|
| background | TC5516AP or 2016, 2Kx8 | 40     | video | 440        |
| color RAM  | 2148 or 2149, 1kx4     | 75     | video | 575        |
| color RAM  | 2148 or 2149, 1kx4     | 76     | video | 5.76       |
| color RAM  | 2148 or 2149, 1kx4     | 77     | video | 577        |
| color RAM  | 2148 or 2149, 1kx4     | 78     | video | 578        |
| static RAM | 6810, 128x8            | 7      | CPU   | none       |
| static RAM | 6116, 2kx8             | 54     | CPU   | 654        |
| static RAM | 6116, 2kx8             | 55     | CPU   | 655        |

\* ROM TEST. The CPU board is depicted on the CRT. Each ROM chip is shown. As test results are determined, the ROMs turn green if they're good or red if they're bad.

The LED display signals a bad ROM with an error code between 200 and 299 (eg., 2-1-1; see the ROM Summary for codes). Since diagnostics are stored in ROM, the ROM test's accuracy depends on which chip is bad. After replacing suspected chips, always rerun the diagnostics. (Note: Unlike RAMs, ROMs aren't interchangeable.)

\* CMOS-DATA TEST. Checksums are compared. If faults are detected the program attempts to correct them (for example, by restoring factory settings to substitute for lost data). If it can't, the game won't operate and you'll have to run the CMOS-RAM test. Screen indications are explained in the text under CMOS-RAM Test.

## DIAGNOSTIC-MODE TESTS

\* RAM AND ROM TESTS... These tests are repeated, only the ROM test is performed first. Refer to Screen-RAM Test, Additional RAM Tests, and ROM Test above.

\* CMOS-RAM TEST. A chip error is displayed on the CRT and the LED readout on the CPU board. THE CMOS RAM (U59) is on the CPU board. If this chip is bad, an error code 359 appears on the LED readout.

when the CMOS RAM fails the test (or a memory-protect failure occurs), FACTORY SETTINGS RESTORED appears on the CRT. Meanwhile the LED display signals 300. In this case, BOOKKEEPING TOTALS reset to zero.

However CMOS itself isn't always the cause of such problems. For example, a game without battery power reverts to factory settings. Whenever factory settings are restored, your custom settings are lost and must be reentered.

If the game <u>always</u> comes on with the display FACTORY SETTINGS RESTORED, troubleshoot the game: With power OFF, check for a  $\underline{\text{minimum}}$  of 3.5VDC at pin 18 of the CMOS RAM, chip U59 on your CPU Board.

- 1. Less than 3.5VDC. Replace the three AA alkaline cells.
- 2. No voltage. Matching polarity, replace diode D2 (type 1N4148) on your CPU Board. Now recheck the voltage at pin 18 of chip U59.
- 3. Voltage is present. Test the memory-protect switch on the coin door and the wiring to the CPU board. Check memory-protect gates 5F, 6D, 6E, 7E and transistor Q2.
  - A. You should have a pulsing signal at pin 10 of U59 when the coin door is open.
  - B. You should see a long pulse (inverted reset-pulse) at pin 8 of U59 when you first switch on the game. This pulse holds pin 8 high for about a second.
  - C. The long pulse should then be followed by a continuously-pulsing signal.
- \* SOUND TEST. One by one, sound lines 1 through 6 are pulsed. When a sound line is pulsed, its number is shown on the CRT. You should hear a separate sound for each sound line. If a sound is missing, its corresponding line is stuck high or stuck low. If two lines produce the same sound, they're shorted together.

Use AUTO-UP to cycle through all the sounds. With MANUAL-DOWN, you'll continuously test one sound-line.

\* SWITCH TEST. The name of the switch is highlighted when that switch is closed. Alternately close each of your game's switches. The names of open switches won't appear on the screen. Stuck switches appear constantly.

Remember, I-O port problems can mimic bad switches. Cables, buffers or a PIA may be involved. If the problem isn't the switch or wiring, check the CPU board near PIAs IC5 and IC6. Buffers (ICs 43, 44, 45 and 46) are more likely to be at fault than a PIA.

- 1. Trace the switch line on your CPU-board schematic and check the appropriate buffer.
- 2. Press or ground the switch in question.
- 3. Does a low appear on the input or the purrer?
- 4. Does a high appear at the output? Other signals indicate a bad part.
- 5. Does the buffer have +5V at pin 1?
- 6. Is the PIA's input pin following the signal at the buffer's output?

To exit the Switch Test you must hold ADVANCE down until the next screen appears.

- \* THE CROSSHATCH PATTERN aids the technician in converging the monitor.
- \* THE PURITY SCREENS (solid red, green and blue screens) are intended for monitor adjustments and for checking the color RAMs (ICs 75 through 78 on the video board). If these screens show contaminated colors, degauss the monitor and adjust the purity magnets. If colors are missing, one of your color RAMs may be bad.

A purity screen with vertical lines through it also signals a color-RAM error. (Please don't confuse the purity screens with the crosshatch pattern or color-bars pattern. These last two patterns are supposed to have vertical lines!)

THE COLOR BARS are intended for monitor adjustments and for checking the color RAMS. The bars serve as a color and brightness reference when you adjust the color drives and cutoffs, screen and black-level controls.

If colors are missing or the wrong colors are displayed, you may have a bad color RAM. From the left side of the CRT, here are the colors you should see: red, green, blue, black, white, yellow, cyan and magenta.

#### Sound Self-Test

- 1. NO SOUND IN DIAGNOSTIC-MODE TEST: Check the sound-select inputs (pins 2 through 9 of IC 4) on the CPU board for pulsing during the test. Also check for shorts between sound lines.
- 2. STILL NO SOUND: Turn the volume control all the way up. With the game turned on, momentarily place a powered-up AC soldering-pencil on the center tap of the volume control. DO NOT use a soldering iron of over 40 watts. Cordless models will NOT work here.
  - A. If you hear a low hum, the power-amplifier chip (TDA2002A), volume control and speaker are okay.
  - B. If you don't hear a hum, try the test again with the volume control turned halfway up.
- GARBLED SOUNDS: One at a time, replace microprocessor IC 27 and sound ROM
   IC 8 on the CPU board.
- 4. THE SOUND DIAGNOSTIC BUTTON on the CPU board isn't used in this game. If you accidentally press this button, game sounds will be disabled until you turn the game off and on again.

# A Word About Troubleshooting

WILLIAMS PROVIDES EXTENSIVE DIAGNOSTICS in the games it manufactures. These can be a dramatic timesaver in your servicing work. Familiarity with the service literature can also enhance troubleshooting. In the few instances when you can't find the problem using built-in diagnostics, these rules of thumb should help...

- 1. GIVE YOU'R GAME A VISUAL INSPECTION in the suspected area. Bad connections are common in older games. Are the plug-in chips firmly seated in their sockets? Are connectors securely attached?
- 2. THINK OVER THE SYMPTOMS and then jot them down. Keeping notes pins down the details of your problem and prevents wasted time going over the same tests.
- 3. YOUR ANALYSIS SHOULD REVEAL which tools you need: Multimeter (analog or digital), logic probe, oscilloscope or other diagnostic equipment. Gather your tools.
- 4. CHECK YOUR VOLTAGES. Check regulated and unregulated DC voltages first at the output of the power supply. If any DC voltage is missing check your AC voltage at the fuse (with reference to its return line to the transformer). Use your <u>Power-Wiring Diagram</u> and <u>Interboard-Wiring Diagram</u> to find the fuse's location.
- 5. SWAP INTERCHANGEABLE BOARDS and chips that relate to your problem.
- 6. ONCE YOU'VE ISOLATED THE SUSPECTED CIRCUIT use your logic probe or oscilloscope to test for normal operation.

# MAIN-HARNESS COLOR CODE

RED

ORANGE-GREEN

ORANGE-VIOLET

| COLOR         | FUNCTION                             |
|---------------|--------------------------------------|
| GREEN-BROWN   | switch ground                        |
| BLACK         | ground                               |
| GRAY          | +5 volts                             |
|               | ,                                    |
| GRAY-YELLOW   | +12 volts regulated                  |
| GRAY-WHITE    | +12 volts unregulated                |
| ORANGE        | -5 volts                             |
| RED-BLACK     | speaker +                            |
| BLACK-RED     | speaker -                            |
| RED-ORANGE    | MEMORY-PROTECT switch*               |
|               | MIMORI IROIDEI SWILLIA               |
| WHITE-VIOLET  | SLAM-TILT switch**                   |
| YELLOW-WHITE  | RIGHT-COIN switch                    |
| WHITE-BLUE    | LEFT-COIN switch                     |
| WHITE-GRAY    | HIGH-SCORE RESET switch              |
| GREEN         |                                      |
| BLUE          | ADVANCE switch                       |
| PLUE          | AUTO-UP/MANUAL-DOWN switch           |
| ORANGE-BLUE   | FIRE UP-LEFT Pl-joystick switch      |
| ORANGE-YÉLLOW | FIRE UP-RIGHT Pl-joystick switch     |
| ORANGE-WHITE  | MOVE DOWN-LEFT P2-joystick switch    |
|               |                                      |
| RED-GRAY      | MOVE DOWN-RIGHT P2-joystick switch   |
| RED-BROWN     | MOVE UP-LEFT P2-joystick switch      |
| ORANGE-GRAY   | MOVE UP-RIGHT P2-joystick switch     |
| ORANGE-BROWN  | MOVE DOWN-LEFT Pl-joystick switch    |
| ORANGE        | MOVE DOWN-RIGHT Pl-joystick switch   |
| ORANGE-RED    | MOVE UP-LEFT Pl-joystick switch      |
|               | Joy of the Cart of Joy of the Switch |
| ORANGE-BLACK  | MOVE UP-RIGHT Pl-joystick switch     |
|               | 2-PLAYER START switch                |
|               | 1-PLAYER START switch                |
| RED-WHITE     | PIDE DOMNIERE DO deservicios anti-   |
| RED-GREEN     | FIRE DOWN-RICHT P2-joystick switch   |
| RED-YELLOW    | FIRE DOWN-RIGHT P2-joystick switch   |
| WONTE I POW   | FIRE UP-LEFT P2-joystick switch      |

FIRE UP-RIGHT P2-joystick switch

FIRE DOWN-LEFT Pl-joystick switch FIRE DOWN-RIGHT Pl-joystick switch

# SHIELDED VIDEO-CABLE

RED video red
BROWN video blue
GREEN video green

BLACK video-sync vertical WHITE video-sync horizontal

SHIELD video ground

# SHIELDED VOLUME-CABLE

RED positive BLACK negative SHIELD ground

# PARTS LIST

| 31-1143-3020-U  | INFERNO CONTROL PANEL OVERLAY |
|-----------------|-------------------------------|
| 31-1144-3020-0  | INFERNO MARQUEE               |
| 31-1145-3020-U  | INFERNO CRT COVER             |
| D-9444          | POWER SUPPLY ASSY/SYS.6       |
| D-9869          | INFERNO CPU SUB-ASSY.         |
| D-10556         | INFERNO VIDEO SUB-ASSY.       |
| D-11-737        | SPEAKER PANEL SUB-ASSY.       |
| A-5610-10252-00 | TRANSFORMER W/LEADS           |
| C-9892          | PWR PACK CHAS ASSY.           |
| C-10576         | 8 WAY POWER GRIP ASSY.        |
| C-10574         | 8 WAY POWER GRIP HANDLE ASSY. |
| 5647-10163-00   | TRIGGER SWITCH                |
|                 |                               |

## Warnings & Notices

#### WARNING

FOR SAFETY AND RELIABILITY, WILLIAMS does not recommend or authorize any substitute parts or modifications of WILLIAMS equipment.

<u>USE OF NON-WILLIAMS PARTS</u> and modifications of game circuitry may adversely affect game play, or may cause injuries.

SUBSTITUTE PARIS OR EQUIPMENT MODIFICATIONS may void FCC type-acceptance.

SINCE THIS GAME IS PROTECTED by Federal copyright, trademark and patent laws, unauthorized game-conversions may be illegal under Federal law.

THIS "CONVERSION" PRINCIPLE ALSO APPLIES to unauthorized facsimiles of WILLIAMS equipment, logos, designs, publications, assemblies and games (or game features not deemed to be in the public domain), whether manufactured with WILLIAMS components or not.

#### WARNING

THREE-WIRE PLUG. This game must be plugged into a properly-grounded outlet to prevent shock hazard and to assure proper game operation. DO NOT use a "cheater" plug to defeat the ground pin on the power cord, and DO NOT cut off the ground pin.

#### WARNING

FCC STICKER. Check the back of your game to see that an FCC-certification sticker was attached to your game at the factory.

All games that leave <u>WILLIAMS'</u> plants have been tested and found to comply with FCC Rules. As the sticker is proof of this fact, <u>legal repercussions</u> to the owner and distributor of the game may result if the sticker is missing.

If you receive any <u>WILLIAMS</u> game (manufactured after December 1982) that has no FCC sticker, call <u>WILLIAMS</u> for advice or write us a note on your game-registration card. <u>Be sure the card bears your game's serial number.</u>

## RF-INTERFERENCE NOTICE

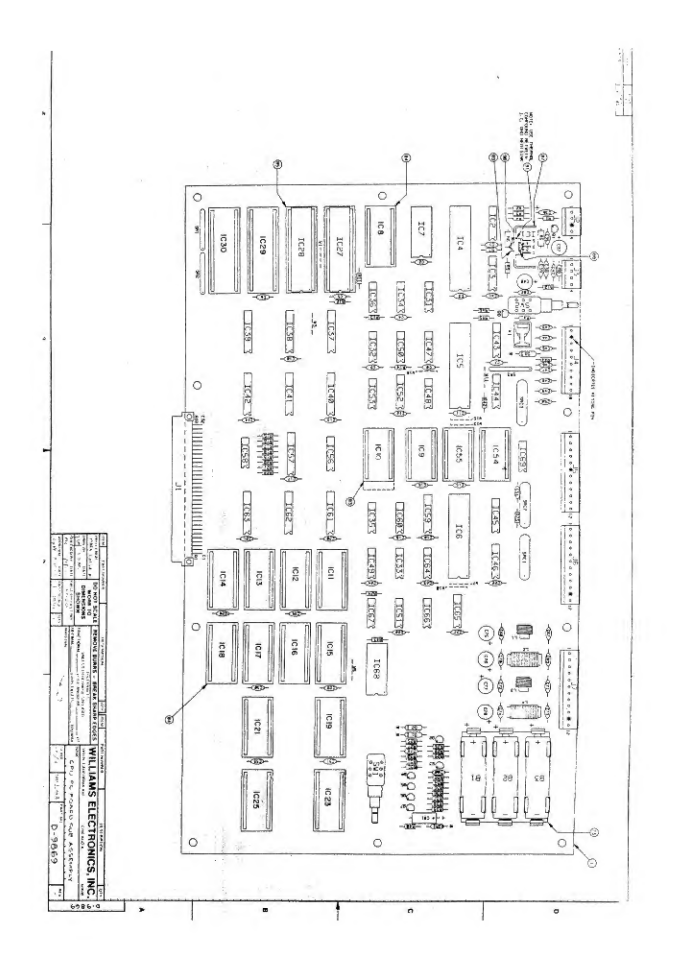
CABLE-HARNESS PLACEMENT and ground-strap routing on this game have been designed to keep RF radiation and conduction within levels accepted for a class A computing device pursuant to Subpart J of Part 15 of FCC Rules

TO MAINTAIN THESE LEVELS, reposition harnesses and reconnect ground straps to their original placements if they should be disconnected during maintance.

# NOTICE

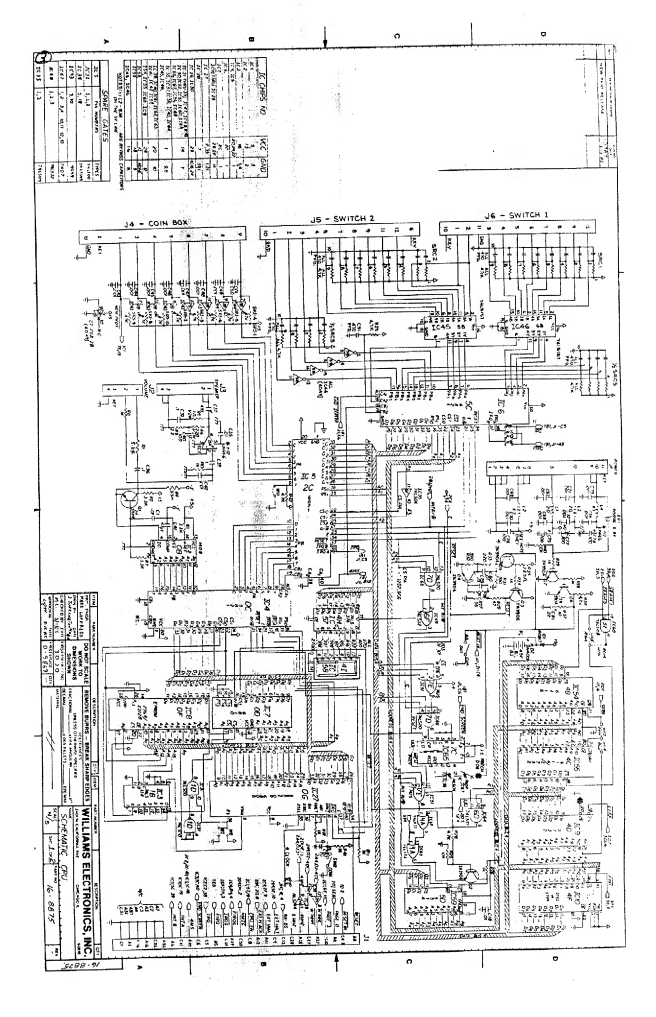
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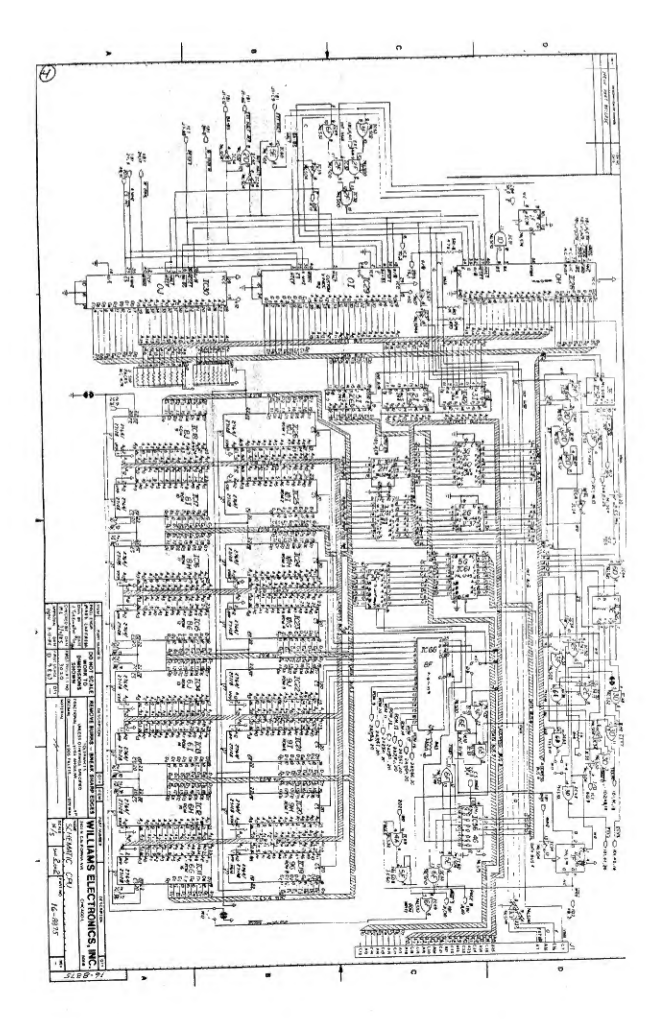
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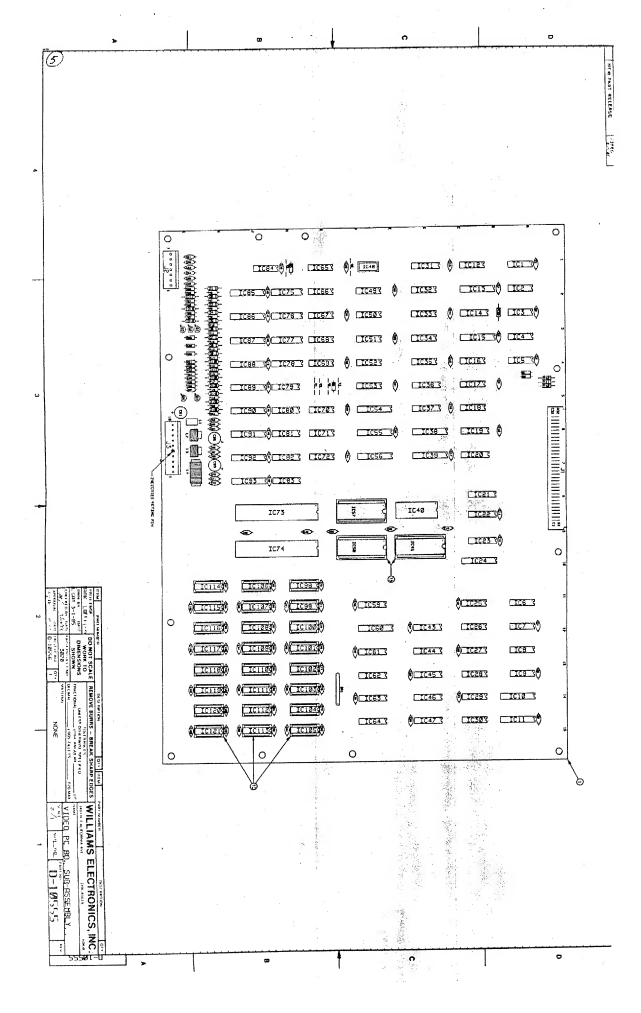


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